# DAEGU AB DRINKING WATER SYSTEM CONSUMER CONFIDENCE REPORT (CCR) 2017

(Covering CY 2016)

이 보고서에는 귀하의 식수에 대한 중요한 내용이 실려있습니다. 그러므로 이 보고서를 이해할 수 있는 사람한테 번역해달라고 부탁하시기 바랍니다. 보고서에 대한 질문은 오산 생물환경공학과 784-2623로 문의하시기 바랍니다.

This consumer confidence report provides information about the Daegu Air Base drinking water quality for the calendar year (CY) 2016. This report is based on data that the Bioenvironmental Engineering Flight of the 51st Aerospace Medicine Squadron assesses and documents, and includes information about how the 607th Materiel Maintenance Squadron's contractor, Hanhwa 63 City (DSN: 766-4651), operates and maintains the system. Please review this report for your information. If you have any questions, please call the Bioenvironmental Engineering Flight at 784-2623.

# Sampling to Ensure Your Water Quality

Bioenvironmental Engineering and your local independent medical technicians (IDMTs) perform water testing to ensure your drinking water is the same quality that you would expect to have in the US. Your tap water has met all US Environmental Protection Agency (EPA) and Korean Environmental Governing Standards (KEGS) for drinking water in the calendar year (CY) 2016.

#### **Drinking Water Contaminants and Your Health**

Sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and substances resulting from the presence of animals or human activity. Contaminants that may be present in source water include:

- Microbial contaminants such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants such as salts and metals, which can be naturally-occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides may come from a variety of sources such as agriculture, storm water runoff, and residences.
- Organic chemical contaminants including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, can also come from gas stations, urban
  storm water runoff, and septic systems.
- Radioactive contaminants can be naturally occurring or be the result of oil and gas production and mining activities.

To ensure that tap water is safe to drink, the EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water that must provide the same protection for public health.

Drinking water, including bottled water, may reasonably be expected to contain small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. You can call the EPA Safe Drinking Water Hotline (1-800-426-4791) for more information about contaminants and potential health effects.

#### **Vulnerable Individuals**

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons, such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people living with HIV/AIDS or other immune system disorders, some elderly, and infants can be at greater risk of infections. These individuals should seek advice about drinking water from their health care providers. The EPA and the Centers for Disease Control (CDC) provide guidelines to lessen the risk of infection by Cryptosporidium and other microbial contaminants. These guidelines are available from the Safe Drinking Water Hotline (800-426-4791).

#### **Daegu AB Water Sources**

The primary water source for Daegu AB is the Kumho River. The Kumho River is a branch of the Nakdong River. The Kumho River feeds the Unman Dam Reservoir which, in turn, supplies water to the Kosan Water Treatment Plant (WTP). The WTP provides flocculation, settling, filtration and chlorination to the water before supplying Daegu AB with water. The Daegu AB Water Treatment Plant adds chlorine to provide additional disinfection. In addition, some facilities also have installed point of use water filtration units at water faucets and ice machines.

# What about the Taste and Color of My Water?

Local independent duty medical technicians (IDMTs) perform weekly representative sampling of the water distribution system; thus, IDMTs do not routinely sample all buildings on base. It is possible that the plumbing in individual buildings can affect water palatability (i.e., taste). Facility managers and building occupants can often minimize these effects through routine maintenance practices. The Bioenvironmental Engineering Flight (784-2623) is ready to help with any drinking water issue. In the interest of time, please work with your facility manager to conduct routine preventative maintenance on your building's plumbing before contacting our office.

Some common water palatability issues and corresponding routine maintenance practices are listed below:

- 1. Rusty pipes: Older metal pipes can rust, resulting in water with reddish-brown color or occasionally small solid particles. This condition is unsightly but is not a health problem. Rusty pipes affect water most often when water is stagnant, e.g., when water sits in pipes over a long weekend. Facility managers can minimize the effects by flushing affected pipes (running the water for 30-60 seconds) first thing in the morning, especially after long holiday weekends. Consumers also can minimize the effects by flushing their faucets until the water appears clear (usually 30 60 seconds) before use.
- 2. Cloudy/Milky water: Pressure in pipes dissolves gasses (usually air or carbon dioxide) in the water. When water comes out of the tap, the pressure is reduced and the dissolved air forms tiny bubbles, giving the water a cloudy appearance. To determine if gas bubbles are causing cloudy water, fill a glass with water and watch it for a minute. If the cloudiness gradually rises to the top of the glass and the water clears, the cloudiness was caused by gas bubbles and is harmless. If the cloudiness persists for more than two minutes or settles to the bottom of the glass, then gas bubbles are not the issue.

3. Dirty water coolers/drinking fountains: Water coolers can become unsightly and unsanitary if not cleaned regularly. Water contains natural minerals that can precipitate near the fountain-head. Since the water cooler surface is often wet, bacteria can grow on the outer surface. This can lead to unpleasant tasting water. Facility managers must maintain cleanliness of the outer surfaces of all water coolers and ensure the water cooler drains are not clogged. In-line filters are sometimes placed on water coolers but should rarely be necessary. Filters installed on the water coolers must be replaced according to the manufacturer's recommendations.

# Frequently Asked Questions about Lead

## Where does the lead originate?

Lead is a common metal that can be found throughout our environment in the air, lead-based paint, soil, household dust, and food. It can also be found in certain types of pottery, porcelain, and pewter. Lead is also present in plumbing fixtures made of brass and in solder used by plumbers before 1987.

#### Why is lead a health concern?

Lead is a toxic material, known to be harmful to human health if ingested or inhaled. Lead in the body can cause damage to the brain, kidneys, nervous system, and red blood cells. Children, infants, pregnant women, and their unborn children are especially vulnerable to lead. In children, lead has been associated with impaired mental and physical development as well as hearing problems. The harmful effects of lead in the body can be subtle and may occur without any obvious signs of lead poisoning.

Blood levels as low as 10 micrograms per deciliter (ug/dL) are associated with harmful effects on children's learning and behavior. Minimizing sources of exposure to lead can help reduce the number of children with elevated blood lead levels.

Although lead in drinking water is not typically the primary source of lead exposure in children, it can contribute to total lead exposure. Lead can also be introduced into the body through soil and air, which contributes to the total amount of lead exposure. In response, the EPA has set a cumulative blood lead level of less than 10 ug/dL. Therefore, reducing the amount of lead in the drinking water is an important part of reducing a child's overall exposure to lead in the environment. The measured concentrations at Daegu are all below the action level.

#### Why do some faucets have high lead levels?

Lead is unusual among drinking water contaminants because it seldom occurs naturally in water supplies like rivers and lakes. Lead enters drinking water as a result of corrosion or wearing away of materials containing lead in the facility plumbing. These materials include lead-based solder used to join copper pipe, in addition to lead in brass and chrome plated brass faucets. In 1986, Congress banned the use of lead solder containing more than 0.2% lead and restricted the lead content of faucets, pipes, and other plumbing materials to 8.0%. When water stands in lead pipes or plumbing containing lead for several hours or more, the lead may dissolve into the water. This means the first water drawn from the tap for the day can contain elevated levels of lead. As a precaution, consumers are encouraged to flush water from their faucets for 60 seconds before consumption after the faucet has remained unused for four or more hours.

# Frequently Asked Questions about Copper

How does copper get into my drinking water? The primary sources of copper in drinking water are corrosion of household plumbing systems, and erosion of natural deposits. Copper enters the water ("leaches") through contact with the plumbing. Copper leaches into water through corrosion – a dissolving or wearing away of metal caused by a chemical reaction between water and your plumbing. Copper can leach into water primarily from pipes, but fixtures and faucets (brass), and fittings can also be a source. The amount of copper in your water also depends on the types and amounts of minerals in the water, how long the water stays in the pipes, the amount of wear in the pipes, the water's acidity and its temperature. When water stands in copper pipes or plumbing containing copper for several hours or more, the copper may dissolve into the water. This means the first water drawn from the tap for the day can contain elevated levels of copper. As a precaution, consumers are encouraged to flush water from their faucets for 60 seconds before consumption after the faucet has remained unused for 4 or more hours.

#### Why is copper a health concern?

Some people who drink water containing copper in excess of the action level may, with short-term exposure, experience gastrointestinal distress, and with long-term exposure may suffer liver or kidney damage. People with Wilson's Disease should consult their personal doctor if the amount of copper in their water exceeds the action level. The measured concentrations at Daegu are all below the action level.

The above information on the health effects of copper is not intended to catalog all possible health effects for copper. Rather, it aims to inform consumers about the possible health effects associated with copper in drinking water relevant to the EPA (Environmental Protection Agency) regulatory standards.

# **Monitored Contaminants**

During the calendar year 2016, your local IDMTs and the Osan AB Bioenvironmental Engineering collected 320 samples to monitor for 91 different contaminants. Also, Hanwha 63 City monitored chlorine levels daily and the IDMT monitored chlorine levels weekly. Table 1 lists all of the contaminants monitored in CY 2016 and the required monitoring frequency for each contaminant group.

Table 1. CY 2016 Sample Contaminant Groups and Monitoring Frequencies

Contaminant Group	Number of Contaminants Monitored	Examples	Monitoring Frequency
Biological Contaminants	3	Total coliform, fecal coliform, etc.	Monthly
Inorganic Contaminants	16	Metals, fluoride, etc.	Annually
Nitrates, Nitrites	3		Annually
Volatile Organic Compounds (VOCs)	21	Benzene, toluene, trichloroethylene (TCE), etc.	Annually
Synthetic Organic Compounds (SOCs)	33	Pesticides, polychlorinated biphenyls (PCBs), etc.	Annually
Special Case Semi- Volatile Organic Compounds (SVOCs)	2	Di(2-ethylhexyl)phthalate, Dalapon	Quarterly
Total Trihalomethanes (TTHMs)	4	Bromoform, chloroform, etc.	Quarterly
Haloacetic acids (HHA5)	5	Monochloroacetic acid, dichloroacetic acid, trichloroacetic acid, etc.	Quarterly
Lead and Copper	2		Semi-annually and periodic as needed
Radiological Compounds	4	Gross alpha, uranium, radium, etc.	4 quarterly samples every 4 years; the sampling started from 2nd quarter of CY 2016, so it's going to continue through 1st quarter of CY 2017
Asbestos	1	-	Every 9 years; last sampled in CY 2010

Table 2 lists the microbial contamination results for CY 2016. No microbial contaminants were detected in any of the drinking water samples.

Table 2. CY 2016 Biological Sampling Results

Contaminant	MCLG*	MCL*	Level Detected	Meet Standard?	Potential Source of Contaminant
Total Coliform	0	0 positive sample/ month	0 positive samples	Yes	Naturally present in environment
Fecal Coliform and E. coli	0	0 positive samples/ month	0 positive samples	Yes	Human or animal fecal waste

<sup>\*</sup>See Appendix for explanation of terms and abbreviations.

Table 3 lists the lead and copper results for CY 2016. The standard for lead and copper is that no more than 10% of samples collected exceed the action level. Until sampling results demonstrate consistent compliance with the action level, BE will conduct semi-annual monitoring for Lead and Copper.

Table 3. CY 2016 Lead and Copper Sampling Results

	EP	A	KEGS*	# of sample sites	90th	Meet	
Contaminant	MCLG *	AL*	AL*	exceeding action level	percentile values	standard?	Potential Source of Contaminant
Lead in ppb	0	151	15 <sup>1</sup>	1 of 15 sites	ND	Yes	Corrosion of household plumbing systems; erosion of natural deposits. Leaching from wood preservatives □
Copper in ppb	1300	1300¹	1300¹	0 of 15 sites	1180	Yes	Corrosion of household plumbing systems; erosion of natural deposits. Leaching from wood preservatives.

<sup>\*</sup>See Appendix for explanation of terms and abbreviations.

Table 4 lists all of the drinking water contaminants that were detected in CY 2016. The presence of contaminants in the water does not necessarily indicate that the water poses a health risk.

**Table 4. CY 2016 Detected Water Contaminants** 

CONTRADINANTS	EF	PA	KEGS*	Your	Your Water Meet Low High standard?		Typical Causes		
CONTAMINANTS	MCLG*	MCL*	MCL	Low			Typical Source		
Inorganic Chemicals									
Barium in ppm	2	2	2	0.00	069	Yes	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits		
Nitrate [measured as Nitrogen in ppm]	10	10	10	0.8	883	Yes	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits		
Total Nitrate and Nitrite in ppm	10	10	10	0.8	883	Yes	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits		
Sodium in ppm	NR	NR	NR	NR 5.4 Yes		Yes	Erosion of natural deposits		
	Semi-Volatile Organic Chemicals								
Dalapon in ppb	200	200	200	ND	1.4	Yes	Runoff from herbicide used on rights of way		
	Total Trihalomethanes								
				26.3	69.0				
Total Trihalomethanes	NR	80	80		average .88	Yes	By-product of drinking water chlorination		
Haloacetic Acids									
				31.4	49.6				
Haloacetic Acids	NR	60	60		average .00	Yes	By-product of drinking water chlorination		

<sup>\*</sup>See Appendix for explanation of terms and abbreviations. Bioenvironmental Engineering tested for Semi-Volatile Organic Chemicals and Volatile Organic Chemicals and detected none.

Table 5 lists regulated radiological contaminants results from 2nd quarter of CY 2016. The monitoring is going to continue through 1st quarter of CY 2017. The monitoring frequency of radiological contaminants is four quarterly samples every 4 years.

Table 5. 2nd quarter – 4th quarter of CY 2016 Monitored Radiological Contaminants

Contominant	EP.	A	KEGS*	Vorm Woton	Meet	Likely Source of Contaminant
Contaminant	MCLG*	MCL*	MCL	Your Water	Standard?	
Gross Alpha in pCi/L	0	15	15	ND	Yes	Erosion of natural deposits
Combined Radium 226 and 228 in pCi/L	0	5	5	ND	Yes	Erosion of natural deposits
Uranium in ppb	0	30	30	ND	Yes	Erosion of natural deposits

<sup>\*</sup>See Appendix for explanation of terms and abbreviations

Table 6 lists asbestos that detected in CY 2010. The result presented in this report is from the most recent testing conducted in accordance with the KEGS: the monitoring frequency of asbestos contaminant is every 9 years. The presence of regulated asbestos in the water does not necessarily indicate that the water poses a health risk.

Table 6. CY 2010 Detected Asbestos

Contaminant	EPA		KEGS*	Your Water	Meet	Libely Course of Conteminent
Contaminant	MCLG*	MCL*	MCL	Your water	Standard?	Likely Source of Contaminant
Asbestos MFL*	7	7	7	<0.2	Yes	Decay of asbestos cement water mains; Erosion of natural deposits

<sup>\*</sup>See Appendix for explanation of terms and abbreviations

Table 7 lists Perfluorooctane Sulfonate (PFOS) and Perfluorooctanoic Acid (PFOA) results. These two compounds are currently not regulated compounds in both the EPA and the KEGS. However, these compounds are classified as emerging contaminants due to evolving regulatory standards; On 19 May 2016, the EPA established lifetime health advisory levels of 70 parts per trillion of PFOS and PFOA in drinking water.

**Table 7. CY 2016 Non Regulated Compounds** 

Contaminant	EPA Health Advisory	Your Water	Meet Health Advisory?	Likely Source of Contaminant
PFOS/PFOA in ppt*	70	ND	Yes	Component of aqueous film forming foam, a Firefighting foam

<sup>\*</sup>See Appendix for explanation of terms and abbreviations

## Where Can I Get More Information?

Currently, a routine public meeting for drinking water is not held at your installation. However, if you have any specific questions or concerns about your drinking water, please contact the Osan AB Bioenvironmental Engineering (BE) office at 784-2623. You can also contact the BE office for any additional information on drinking water or questions regarding this Consumer Confidence Report (CCR).

The Bioenvironmental Engineering Flight prepared this CCR and will post it on the 7th AF homepage (http://www.7af.pacaf.af.mil/).

Information about EPA water regulations can be found at <a href="http://www.epa.gov">http://www.epa.gov</a>.

General information about Korean water sources in English and Korean can be found at: <a href="http://www.kwater.or.kr">http://www.kwater.or.kr</a>.

#### **APPENDIX**

#### **DEFINITIONS**

**Action Level (AL):** The level of lead or copper which, if exceeded, triggers treatment or other requirements that a water system must follow.

**Maximum Contaminant Level (MCL):** The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

**Maximum Contaminant Level Goal (MCLG)**: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

**Non-detect (ND):** The contaminant was not detected in the sample.

**Not Regulated (NR):** The EPA and/or KEGs have not determined a regulatory limit for the contaminant in drinking water.

**Safe Drinking Water Act (SDWA):** The main federal law that ensures the quality of Americans' drinking water. Under SDWA, EPA sets standards for drinking water quality and oversees the states, localities, and water suppliers who implement those standards.

#### Units

**MFL**: million fibers per liter (a measure of asbestos in drinking water)

**PCi/L:** picocuries per liter (a measure of radioactivity)

**Parts per billion (ppb):** A ppb is a thousandth of a ppm

**Parts per million (ppm):** Parts per million is the most commonly used term to describe minuscule amounts of contaminants in our environment. They are measures of concentration, the amount of one material in a larger amount of another material; for example, the weight of a toxic chemical in a particular volume of water. If you divide a liter of water into a million parts, then each part would be minuscule and would represent a millionth of the total liter or one part per million of the original liter.

**Parts per trillion (ppt)**: A ppt is a thousandth of a ppb.